

# InterCAT Technical Working Group Meeting

## Facility Reports

### *Facility Update/News*

- John Quintana, AOD

## Presentations and Discussions

### *Machine operation parameters – and experiment/ user's tolerances.*

- Eric Dufresne, Reinhard Pahl, John Quintana

### *Brief introduction to the GE Angio amorphous silicon detector.*

- John Lee, AOD

### *What's new with APS insertion devices?*

- Elizabeth Moog, XFD

### *Tools & Toys:*

- experiences with air bearings
- the Linkam microscope freezer for radiation sensitive samples
- Julie Cross, XOR

# **InterCAT Technical Working Group Meeting**

## **Mission**

**The InterCAT Technical Workgroup (TWG) provides a forum for direct discussion and exchange of technical information between the CATS, and between the CATS and the APS. The mission of the group encompasses information exchange, identification of common concerns and issues requiring CAT or APS responses, resource sharing and exchange, and focused technical collaboration involving CAT and APS expertise on CAT-common issues.**

**The TWG needs *YOUR* help !!**

**Your contributions are requested:**

- **Experimental techniques, new or improved (*e.g.* time-resolved, small-angle scattering ...)**
- **Instrumentation: new developments, performance analysis, improvements ...**
- **Detectors (area, fast, high-resolution ...)**
- **“Tools & Toys”**
- **...**